FORM PTO-1449		U.S. DEP ARTMENT OF COMMERCE		ម្រាយ	SERIAL NO.	
100011101101		PATENT, UND TRADEMARK OFFICE		920476-95332	Sakine No.	
LIST OF INFORMATION CITED BY APPLICANT  (Use several sheets if necessary)			CITED	R Epworth et al		
			2 <i>r</i> y)	FILING DATE	ART UNIT	
		-			·	<u> </u>
		<del></del>	U.S. PAT	TENT DOCUMENTS		
* EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAMOE	CLASS AND SUBCLASS	FILING DATE IF APPROPRIATE
<u> </u>	AA					
	AB					
	AC					
	AD					:
	AE					!
	AF		-			
	AG					
	AH					
· .	AI		٠			
	AJ			• • • • • • • • • • • • • • • • • • • •		
et 11 %	AK			•		
			FOREIGN F	ATENT DOCUMENTS		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS AND SUBCLASS	TRANSLATION PROVIDED
•	AL				••	
	AM					
	AN			•		
	AO					:
	AP					
	•		ОТНЕ	RINFORMATION		
/E.B./	AR	S Yamashita: "Two-Branch Double-Stage Phase-Diversity (DSPD) Coherent Receiver Using a 3x3 Fiber Coupler", IEEE Photonics Technology Letters, Vol 6, No. 11, November 1994				
		F Derr: "Coherent Optical QPSK Intradyne System: Concept and Digital Receiver Realization", Journal of Lightwave Technology, Vol 10, No. 9, September 1992				
/E.B./	AS	F Derr: "Coherent Realization", Jour	Optical QPSK mal of Lightwa	Intradyne System: Concept a ve Technology, Vol 10, No. 9	nd Digital Recei , September 199	ver 2
/E.B./	AS	F Derr: "Coherent Realization", Jour	Optical QPSK nal of Lightwa	Intradyne System: Concept ave Technology, Vol 10, No. 9	nd Digital Recei , September 199	ve <del>t</del> 2
/E.B./		F Derr: "Coherent Realization", Jour	Optical QPSK mal of Lightwa	Intradyne System: Concept a ve Technology, Vol 10, No. 9	nd Digital Recei , September 199	ver 2
/E.B./	AT	P Derr: "Coherent Realization", Journal Realization", Journal Realization (Property of the Property of the Pro	mal of Lightwa	Intradyne System: Concept a ve Technology, Vol 10, No. 9  DATE CONSIDERED  07/31/200	, September 199	ver 2
examine	AT AU R /E	mmanuel Bayard/	nal of Lightwa	ve Technology, Vol 10, No. 9	, September 199	2